

NEVADA DIVISION OF ENVIRONMENTAL PROTECTION
BUREAU OF WATER QUALITY PLANNING
GRAB/SURFACE WATER SAMPLES
PROVISIONAL RECORDS

STATION NAME	STATION ID	STORE ID	DATE	TIME	P00010 TEMP	P00299 DISS O2	P00095 CONDUCT UM/CM	P00403 pH LAB	P00406 pH FIELD	P82079 TURBID NTU	P00080 COLOR PL-CO	P00515 TDS PPM	P00530 TSS PPM	P00440 BICARB as HCO3 MG/L	P00445 CO3 as CO3 MG/L	P39036 ALKAL as CaCO3 MG/L	P00425 ALKAL BICARB as CaCO3 MG/L	P00430 ALKAL CARB as CaCO3 MG/L	P00600 N TOTAL MG/L	P00613 NITRITE as N MG/L	P00618 NITRATE as N MG/L	P00608 N,AMMON DISS MG/L N	P00625 N-TOTAL KJELDAHL MG/L	P00665 P TOT MG/L	P00671 P DISS PO4 MG/L P	P00941 CHLORIDE DISS MG/L	P00946 SULFATE DISS MG/L SO4	P31679 FECAL STREP #/100ML	P31613 FECAL COLI #/100ML	P31648 E COLI #/100ML	FLOW CFS	P71851 NITRATE NITROGEN DISS as NO3 MG/L			
					K= LESS THAN L= GREATER THAN				C= CALCULATED O= SAMPLED BUT ANALYSIS NOT PERFORMED																										
Mary's River near Deeth	HSB	310590	26-Feb-97	1100	0.3	12	325	8.2	7.95	30	20	207	52	173	0	142	142	0	0.27	0.01	K	0.02	0.1	K	0.24	0.08	0.05	7	17	40		10	K		0.09
Mary's River near Deeth	HSB	310590	25-Feb-98	1115	0.6	10.3	393	8.1	8.73	14.5	12	248	24	207	0	170	170	0	0.42	0.01	K	0	0.1	K	0.41	0.08	0.05	7	16	10	K	10	K	29	0
Mary's River near Deeth	HSB	310590	24-Feb-99	13:50	0.4	11.97	344	8.24	8.73	28.8	17	214	49	166	5	144	136	8	0.35	0.01	K	0.02	0.1	K	0.32	0.13	0.07	5	12	10		10	K	31	0.09